

chain nodes : 23 24 25 28 27 28 29 30 31 32 33 34 35 35 37 38 39 40 41 43 44 45 46 47 49 50 52 53

23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 43 44 45 46 47 49 50 52 53 fing nodes
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 chain bonds:
1-24 1-52 2-45 3-58 3-39 4-40 4-41 5-23 8-25 10-30 10-31 11-32 11-33 14-26 16-27 17-36 17-37 18-34 18-35 19-46 19-47 20-28 20-29 21-43 22-44 44-50 45-49 52-53 ring bonds:
1-2 1-6 2-3 3-4 4-5 5-6 5-7 6-10 7-8 7-11 8-9 8-14 9-10 11-12 12-13 13-14 13-15 14-18 15-16 15-19 16-17 18-22 17-18 19-20 20-21 21-22 exact/norm bonds:
1-2 1-6 2-3 2-45 3-4 4-5 5-6 5-7 6-10 7-8 7-11 8-9 8-14 9-10 11-12 12-13 13-14 13-15 14-18 15-16 15-19 16-17 16-22 17-18 19-20 20-21 21-22 21-43 22-44 44-50 45-49 exact bonds:
1-24 1-52 3-38 3-39 4-40 4-41 5-23 8-25 10-30 10-31 11-32 11-33 14-26 16-27 17-36 17-37 18-34 18-35 19-46 19-47 20-28 20-29 52-53

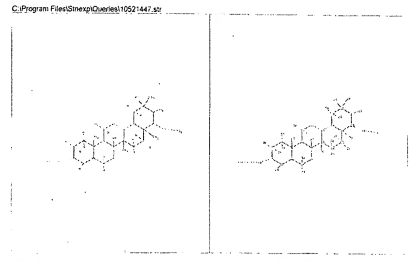
G1:H,OH

GZ:H,Hy

Match level :

(Chievel) :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom 12:Atom 13:Atom 14:Atom
1:5:Atom 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom 21:Atom 23:CLAS524:CLAS525:CLAS526:CLAS526:CLAS526:CLAS526:CLAS526:CLAS526:CLAS526:CLAS536:CLAS537:CLAS536:CLAS537:CLAS536:CLAS537:CLAS536:CLAS537:CLAS536:CLAS537:CLAS536:CLAS537:CLAS536:CLAS537:CLAS536:CLAS537:CLAS536:CLAS537:CLAS536:CLAS537:CLAS536:CLAS537:CLAS537:CLAS536:CLAS537:CLAS536:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS537:CLAS53



chain nodes: 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 43 44 45 45 47 49 50 ring nodes: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

chain bonds :

1-24 2-45 3-38 3-39 4-40 4-41 5-23 8-25 10-30 10-31 11-32 11-33 14-26 16-27 17-36 17-37 18-34 18-35 19-46 19-47 20-28 20-29 21-43 22-44 44-50 45-49

1946 1947 (Deco 20-65 21-65 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21-75 21

exact bonds : 1-24 5-23 8-25 14-26 16-27 20-28 20-29

G1:H,QH

G2:H,Hy

Match level:

ICH BOVEL:
1. Atom: 2:Atom: 3. Atom: 4:Atom: 5:Atom: 6.Atom: 7:Atom: 8:Atom: 9:Atom: 10:Atom: 11:Atom: 12:Atom: 13:Atom: 14:Atom: 15:Atom: 10:Atom: 12:Atom: 12:Atom: